

	Type	Hits	Search Text	DBs	Time Stamp	Error Correction Code Errors Memory Errors Timing Errors
1	BRS	26	(TFT or TFTs) and (carbon with nitrogen with concentration with oxygen with less)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 16:19	0
2	BRS	36	(tft or tfts) and (active with peripheral with mobility)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 10:55	0
3	BRS	621	(tft or tfts) and (active with peripheral)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 11:33	0
4	BRS	35	(tft or tfts) and (active with peripheral) and (carbon with nitrogen with oxygen with concentration\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 10:56	0
5	BRS	108	(tft or tfts) and (active with peripheral) and buffer and driver	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 11:22	0
6	BRS	73	(tft or tfts) and (active with peripheral) and (buffer with circuit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 11:23	0
7	BRS	7	(tft or tfts) and (active with peripheral) and (buffer near amplifier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:21	0
8	BRS	38	(tft or tfts) and (active with peripheral) and (monocrystalline)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:32	0
9	BRS	232	(tft or tfts) and (active with peripheral) and (single adj crystals\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:33	0
10	BRS	26	(tft or tfts) and (active with peripheral) and (channel with (single adj crystal\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:45	0
11	BRS	0	(tft or tfts) and (active with peripheral) and (channel with (liner with surface with defect\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:45	0
12	BRS	0	(tft or tfts) and (active with peripheral) and ( liner with surface with defect\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:46	0
13	BRS	0	(tft or tfts) and (active with peripheral) and (liner with surface with defect\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:46	0
14	BRS	2	(tft or tfts) and (active with peripheral) and (linear with surface with defect\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 13:58	0
15	BRS	67	(tft or tfts) and (active with peripheral) and ((active or channel) with defect\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 12:54	0
16	BRS	0	(tft or tfts) and ((active or channel) with linear with surface with defect\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 13:59	0
17	BRS	6	(tft or tfts) and (linear with surface with defect\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 14:00	0
18	BRS	232	(tft or tfts) and (free with defect\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 14:01	0
19	BRS	24	(tft or tfts) and ((active or channel) with (free with defect\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 14:06	0
20	BRS	2	(tft or tfts) and ((channel) with (free with defect\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 14:07	0
21	BRS	232	((TFT or TFTs or ("thin film" adj transistor\$1)) and (memory and cpu and driver))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 16:30	0
22	BRS	40	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral) and (memory and cpu and driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 16:32	0
23	BRS	1194	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 16:33	0
24	BRS	0	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral) and (peripheral with (meory and driver\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07 /11 16:34	0

	Type	Hits	Search Text	DBs	Time Stamp	Error Count
						Definition
25	BRS	336	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral) and (peripheral with (meory or driver\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/11 17:21	0
26	BRS	11	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral) and (peripheral with (cpu))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/05 17:18	0
27	BRS	0	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral) and (peripheral with (meory ))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/11 17:46	0
28	BRS	0	some with degree with crystal with silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/07/11 17:47	0
29	BRS	2	(linear with defect\$1) and "5731613"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/05 17:06	0
30	BRS	0	(linear with defect\$1) and "5403772"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/05 17:06	0
31	BRS	14	((TFT or TFTs or ("thin film" adj transistor\$1)) with peripheral) and (peripheral with (cpu))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/05 17:23	0
32	BRS	862	((TFT or TFTs or ("thin film" adj transistor\$1)) and (buffer with (amplifier\$1 or circuit\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/05 17:25	0
33	BRS	706	((TFT or TFTs or ("thin film" adj transistor\$1)) and (buffer with (amplifier\$1 or circuit\$1))) and ((TFT or TFTs or ("thin film" adj transistor\$1)) and (buffer with (amplifier\$1 or circuit\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/05 17:25	0
34	BRS	80	((TFT or TFTs or ("thin film" adj transistor\$1)) and (buffer with (amplifier\$1 or circuit\$1))) and (display) and monocrystal\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:10	0
35	BRS	0	((active adj matrix) adj2 display) and memory and decode and (buffer with (circuit or amplifier\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:03	0
36	BRS	0	((active adj matrix) adj2 display) and memory and decode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:03	0
37	BRS	3160	((active adj matrix) adj2 display)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:02	0
38	BRS	40	((active adj matrix) adj2 display) and memory and decode and (buffer with (circuit or amplifier\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:03	0
39	BRS	8480	display and memory and buffer and decode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:16	0
40	BRS	51	(display and memory and buffer and decode) and TFT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/11/06 11:16	0